

Searching for **PHRASE mapping metadata xml.**

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 500 documents (System busy - maximum reduced).** Retrieving documents... **Order: relevance to query.**

Metadata: Standards for Retrieving WWW Documents (and Other.. - Rusch-Feja (1998) (Correct)
of the Pacific. All rights reserved. ds.Metadata: Standards for Retrieving WWW Documents (and
www.eso.org/gen-fac/libraries/lisa3/reprints/ruschfejad.ps.gz

Metadata: An Overview And Some Issues - Jeffery (1998) (Correct) (4 citations)

1 Metadata: An Overview And Some Issues Keith G Jeffery

Netscape MCF (meta content framework) and Microsoft XML-Data proposals, the W3C standard named RDF named RDF (Resource Description Framework -which is XML based) has gained widespread acceptance and www.ercim.org/publication/ws-proceedings/11th-EDRG/jefferey.ps.gz

Logical Information Modeling of Web-accessible Heterogeneous.. - Kshitij Shah (1998) (Correct) (1 citation)

descriptions may be extracted using various **mappings**/extractors (e.g.see, 1 Our treatment of the information systems today. The role that **metadata** plays in this framework is described, together MREF abstraction is structured on top of RDF and XML. Its central role in the context of the InfoQuilt ra.cs.uga.edu/publications/adl/adl.ps

Knowledge Retrieval and the Word Wide Web - Martin. Eklund (Correct)

languages that support logic inference. Many "**metadata**" languages are currently being developed to Web documents, e.g. via mark-up languages such as XML 1 allows more precise information to be **metadata** languages are built above XML, e.g. RDF 5 and OML 6 The choice of XML as www.int.gu.edu.au/kvo/publications/ieee99phmartin.ps.gz

Using VisualAge Smalltalk ObjectExtender - Muetschard, Schmid, Kaponig.. (1999) (Correct)

.21 2.3 'Outside-In' or **Mapping**: Map Object Model to Database .
www.redbooks.ibm.com/SG245258/sg245258.pdf

Embedding Knowledge in Web Documents - Martin. Eklund (1999) (Correct) (16 citations)

believe that these languages have advantages over **metadata** languages based on the Extensible Mark-up languages based on the Extensible Mark-up Language (XML)Indeed, the retrieval of precise information is 3.2.1 Knowledge Representation Languages vs XML-based **Metadata** Languages 3.2.2 More Intuitive www.int.gu.edu.au/kvo/publications/www8phmartin.ps.gz

A Logical Model for Metadata in Web Bases - Atzeni, Mecca, Merialdo, Sindoni (1998) (Correct)

of specific features to describe site-database **mappings**, consequently, XML meta-information framework A Logical Model for **Metadata** in Web Bases P. Atzeni 2 G. Mecca 1 P. approach can be effectively used for both HTML-and XML-based systems. 1 Introduction The Web scenario www.ercim.org/publication/ws-proceedings/11th-EDRG/sindoni.ps.gz

Version 1.0 - Fend Questionsg Tmomments (Correct)

5.13 Sample Course **Mappings** _47

4.3.1 External Course **Metadata** [1a]

www.adlnet.org/Scorm/docs/SCORM_2.pdf

Kendra: Internet Distribution Delivery System - Mccann And (1998) (Correct) (1 citation)

Description Language [Staehli 95]This language is **mapped** into parameters supported at different levels of London, UK {jam, jsc} cs.city.ac.uk KEYWORDS **Metadata**, Internet performance, Quality of Service, www.cs.city.ac.uk/~jam/papers/scs.ps

2nd IEEE Metadata Conference - Notes - Galhardas (1997) (Correct)

resource description, electronic commerce, site **mapping**, 3rd party rating(digital signatures. In

Resource Description Framework (RDF) Model and Syntax - Lassila, Swick (1998) (Correct) (25 citations)

These representations have equivalent meaning. The **mapping** between the representations used in this Framework is a foundation for processing **metadata** it provides interoperability between
Acknowledgements 8. Appendix A: Brief Explanation of XML Namespaces 9. Appendix B: Notes about Usage 10.
www.cg.cs.tu-bs.de/research/bib/LitSem/rdف-syn.ps.gz

A Query Language for XML - Deutsch, Fernandez, Florescu, Levy.. (1998) (Correct) (68 citations)

Moonwhich would match this graph. 3.3 **Mapping XML** Graphs into XML Documents XML graphs may
A Query Language for XML Alin Deutsch Mary Fernandez Daniela Florescu
Abstract An important application of XML is the interchange of electronic data (EDI)
www.research.att.com/~mff/files/final.ps

Distributed Architecture with XML and CORBA (I & II) - Balen, Elenko (1999) (Correct)

Decouple from diversity of data sources May need **mapping** from XML to Objects Business Model !DOM
Inline, out-of-line, multidirectional, **metadata**, etc Behavior: show, actuate Distributed
Distributed Architecture with XML and CORBA (I &II) Xenotrope, Inc. Henry Balen &
www.xenotrope.com/pdf/pres_xml_cdd1.pdf

Network Support for Network-Attached Storage - David Nagle Gregory (1999) (Correct) (6 citations)

the VI Architecture (VIA) can be effectively **mapped** onto our network-attached storage prototype. 2
of any supporting agency. 2 tions and data/**metadata** boundaries should be checked by a small number
www.pdl.cs.cmu.edu/PDL-FTP/NASD/hotnet99.ps

The Implementation of an Interface to Metadata in P/FDM - Embury (1991) (Correct)

AUCS/TR9114 The Implementation of an Interface to **Metadata** in P/FDM Suzanne M. Embury Department of
www.csd.abdn.ac.uk/~pfdm/postscript/embury.1991.ps

Extensible Markup Language (XML) - Version 1.0 - Bray, Paoli, Sperberg-McQueen (1997) (Correct) (3 citations)

PR-xml-971208 Extensible Markup Language (XML) Version
PR-xml-971208 Extensible Markup Language (XML) Version 1.0 World Wide Web Consortium 8-Dec-97
8-Dec-97 This version www.w3.org/TR/PR-xml-971208 Previous versions
www.dbis.informatik.hu-berlin.de/lehre/SS99/ecseminar/paper/thema3/PR-xml-971208.ps.gz

Querying XML Data - Deutsch, Fernandez, Florescu, Levy.. (1999) (Correct) (1 citation)

The following query does the transformation, by **mapping** author to person of course, the address
content are an example. 10. Suitable for **Metadata**. XML query language should be useful as a part
Querying XML Data Alin Deutsch Univ. of Pennsylvania
rodin.inria.fr/dataFiles/DFFLMS99.ps

Languages and Ontologies to Structure and Access Web Knowledge - Martin, Eklund (Correct)

knowledge representation language is used. Many "**metadata**" languages are currently being developed to
knowledge representation languages rather than XML-based languages, ii) simple notations for
documents. Most of these languages are built above XML 7 e.g. RDF 8 and OML 9 The choice of XML
meganesia.int.gu.edu.au/~phmartin/WebKB/doc/papers/ht99/ht99.ps

Accessing Geographical Metafiles through a Database Storage.. - Blott, Vckovski (1995) (Correct) (2 citations)

can no longer be used. The second problem is that **mapping** geographical **metadata** files to the relations or
a database storage extension for geographical **metadata**, discuss the retrieval requirements of such an
www.bell-labs.com/~blott/Postscript/SSD95.ps

First 20 documents [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)



O'Reilly Home
Press Room
Jobs

Resource Centers

Perl
Java
Python
C/C++
Scripting
Web
Digital Media
Web Services
XML
Oracle
Networking
Security
Databases
Linux/Unix
Macintosh/OS X
Windows
.NET
Open Source
Wireless
Bioinformatics

Book Series

Hacks
Head First
Cookbooks
In a Nutshell
CD Bookshelves
Pocket References
The Missing Manuals

Online Publications

MacDevCenter.com
ONDotnet.com
ONJava.com
ONLamp.com
OpenP2P.com
Perl.com
WebServices.XML.com
XML.com

Special Interest

Events
Meerkat News
Ask Tim
tim.oreilly.com
From the Editors List
Letters
Beta Chapters
Newsletters
Open Books

Special Sales

Academic
Corporate
Government

Search Results

191 - 200 of 438 total results for query **mapping** sorted by **score**.

[Sort by Date](#) | [Hide Summaries](#) | [Prev 10](#) | [Next 10](#)

[Advanced Search](#)

The Complete "How-to-do-it" Guide to Building Apps with the Struts Framework: O'Reilly Releases "Programming Jakarta Struts"

Press All of O'Reilly Traveling to a tech show? New York City Hotels Seattle Hotels Discount Hotels Florida Hotels BC Hotel Angeles Hotels December 4, 2002 The Complete "How-to-do-it" Guide to Building...

Context: ...A complete look at **mapping** Struts to the Model 2 design pattern Internationalization and localization with Struts applications Complete coverage of...

XML.com: SAX [Mar. 24, 2000]

Simple API for XML (SAX) Software and Resources.

Context: ...of XML data, at present using an Relational Database Management System (RDBMS) **mapping** over PostgreSQL. [Nov. 28, 2000] XML Interface for RPG XML... [March 24, 2000]

XML.com: Architectures for Styling [Apr. 19, 2000]

How should you style your XML? Client-side or server-side? CSS or XSLT? Didier Martin presents an exploration of architectures for styling your XML.

Context: ...CSS provides a one-to-one **mapping** between components of an XML document and their rendered form. In some a limited one-to-many **mapping** is possible... [April 19, 2000]

XML.com: 4RDF: A Library for Web Metadata [Oct. 11, 2000]

One of the jewels in the crown of Python's XML support is the 4Suite collection of libraries, the most recent addition to which 4RDF, a library for the parsing, querying, and storage of RDF.

Context: ... (RIL) to perform expert-systems-like processing on RDF data with standard **mappings** between RDF predicates a formal logic predicates more common in... [October 11, 2000]

XML.com: An Introduction to 3DML [Jan. 19, 1999]

A detailed description of this alternative to VRML.

Context: ...assign each a single-character code, and then you define your geometry just by **mapping** it out in ASCII-art style. Here's one level of our demo Spot... [January 19, 1999]

OpenP2P.com: XDegrees tackles name service and file caching [Apr. 27, 2001]

XDegrees offers a robust and scalable solution to the name service worthy of the sophisticated peer-to-peer systems many organizations are trying to develop nowadays.

Context: ...to a single location (one-to-one) whereas XDegrees can have one-to-many **mappings**. That means that if you're looking for a file and the closest system... [April 27, 2001]

MacDevCenter.com: Improving the Outlook for Entourage [Jun. 21, 2002]

Switching from the PC to the Mac is relatively painless for many users—that is unless they want to import their Windows Outlook data into Entourage X. Bottom line: it's ugly. Fortunately, an independent AppleScripter, Paul Berkowitz, has stepped forward

Context: ...fields in a text file. Then using Entourage's generic import tool, I created a **mapping** of Outlook fields into Entourage equivalents. There are many... [June 21, 2002]

MacDevCenter.com: A DNS Primer [May. 28, 2003]

Lurking in your Utilities folder is the Network Utility application, which provides you with a variety of lookup services. Dan Benjamin introduces you to this utility in his DNS primer.

Context: ...or 208.201.239.36. DNS is the backbone of the Internet, handling the **mapping** of IP addresses (like 208.201.239. into human-friendly names, like...

[May 28, 2003]

ONJava.com: UML Modeling for Java with Rhapsody [Jan. 25, 2001]

Rhapsody in J generates Java code from UML diagrams, allowing programmers to focus on Java design rather than writing co Java.

Context: ...model is verified, the next step is to produce Java code. This works through a **mapping** between UML constructs Java classes derived from the Java...

[January 25, 2001]

O'Reilly Network: Mac OS X Conference Wrap-Up [Oct. 09, 2002]

Online version of the Network Newsletter for October 9, 2002.

Context: ...Using Castor JDO for SQL **Mapping** An in-depth look at using Castor's marshalling engine to do data binding of objects to tables, rows, and columns...

[October 09, 2002]

[Prev 10](#) | [N](#)

O'Reilly Home | Privacy Policy

© 2003, O'Reilly & Associates, Inc.

All trademarks and registered trademarks appearing on oreilly.com are the property of their respective owners.
webmaster@oreilly.com



O'Reilly Home
Press Room
Jobs

Resource Centers

Perl
Java
Python
C/C++
Scripting
Web
Digital Media
Web Services
XML
Oracle
Networking
Security
Databases
Linux/Unix
Macintosh/OS X
Windows
.NET
Open Source
Wireless
Bioinformatics

Book Series

Hacks
Head First
Cookbooks
In a Nutshell
CD Bookshelves
Pocket References
The Missing Manuals

Online Publications

MacDevCenter.com
ONDotnet.com
ONJava.com
ONLamp.com
OpenP2P.com
Perl.com
WebServices.XML.com
XML.com

Special Interest

Events
Meerkat News
Ask Tim
tim.oreilly.com
From the Editors List
Letters
Beta Chapters
Newsletters
Open Books

Special Sales

Academic
Corporate
Government

Search Results

1 - 10 of 56 total results for query **mapping metadata** sorted by **score**.

[Sort by Date](#) | [Hide Summaries](#) | [Next 10](#)

Search For:

mapping metadata

New Search

Match:

☐ Any word ☒ All words ☐ Exact phrase

Dated:

☒ Anytime

Within:

Anywhere

Show:

5

results

with

summaries

Sort by:

score

O'Reilly Network: JavaOne 2003 -Day 1 [Jun. 10, 2003]

Power to the people with java.net. It's not your same old cup of Java.

Context: ...to be the first language features release that will include some cool stuff. **Metadata**, generics, enum support (C/C++ developers unite), collections as...
[June 10, 2003]

XML.com: UML For W3C XML Schema Design [Aug. 07, 2002]

The latest installment of Will Provost's XML Schema Clinic series describes a UML profile for W3C XML Schema, allowing modeling of schemas in UML.

Context: ...There are many possible profiles and **mappings** between UML and XML, not all of which address the same goals XML **Metadata** Interchange and XML...
[August 07, 2002]

XML.com: Moving Home: Portable Site Information [Mar. 22, 2000]

Web development frameworks are many and varied, but why should you have to rebuild your site structure for each one? XML comes to the rescue, in the form of the Portable Site Information project.

Context: ...strategies are trotted out to mask this gap, ranging from simple **metadata** exchange to site managers chatting over HTTP. Yet nothing, in the end, can...
[March 22, 2000]

XML.com: An Introduction to Dublin Core [Oct. 25, 2000]

You may have heard of the Dublin Core metadata element set before, but who is behind it, and what do they want to achieve? leaders of the Dublin Core Metadata Initiative explain what they do and where they're headed.

Context: ...**Metadata** (data about data) is a fundamental part of the solution to these challenges. Effective use of **metadata** re three things: a set of...
[October 25, 2000]

XML.com: XML 2000 Focuses on Schemas [Dec. 06, 2000]

Reports from the first afternoon of the XML Leading Edge track from XML 2000, which was dedicated to the W3C XML Schema Definition Language.

Context: ...Schema for different purposes, such as database **mappings** or business rules validation. This vocabulary adds **met** to schemas, integrating into W3C...
[December 06, 2000]

Inside O'Reilly

About O'Reilly
International
Media Kit
Contact Us
Catalog Request
User Groups
Writing for O'Reilly
How to Order
Bookstores

XML.com: XML and Databases? Follow Your Nose [Oct. 24, 2001]

Leigh Dodds explores the sometimes pungent, often sweet world of XML-database integration requirement smells.

Context: ...likely that some development effort will be required to define a relational **mapping** for your schema, particularly in non-trivial. If you have...
[October 24, 2001]

XML.com: DIDL: Packaging Digital Content [May. 30, 2001]

Internet applications generally fall short in their ability to transfer multimedia content. This article describes an XML vocabulary packaging digital content, breaking the one-to-one mapping between the notion of a content item and an individual...

Context: ...of resources in a standard manner requires: (1) a standard and flexible **metadata** format; (2) a standard way to aggregate multiple resources of various...
[May 30, 2001]

XML.com: Business Maps: Topic Maps Go B2B [Aug. 21, 2002]

Marc de Graauw shows how topic maps can be used to help solve interoperability problems between XML B2B vocabularies.

Context: ...accepted B2B vocabulary. Therefore we will need **mappings** between different ontologies. Since these **mappings** are inherently situational, and the context...
[August 21, 2002]

webservicexml.com: Quick and Dirty Topic Mapping [Feb. 04, 2002]

If you've ever tried to map out a taxonomy for an existing or future body of content, you know it can be a frustrating exercise. a strategy for creating a taxonomy from the bottom up rather than top down — including the Perl script to run it.

Context: ...Quick and Dirty Topic Mapping by Jon Udell February 04, 2002 There's a lot of advanced research and literature the subject of taxonomies and...
[February 04, 2002]

O'Reilly Network: Mapping Geometric Data with Oracle Spatial [Nov. 10, 2003]

Keeping track of map data and coordinates seems pretty easy; just keep columns of x and y coordinates. Making that data useful harder, though. That's where Oracle Spatial comes in. Matt Bauer demonstrates how to store and analyze spatial data in a...

Context: Mapping Geometric Data with Oracle Spatial by Matt Bauer 11/10/2003 Mobile applications and technologies have created an increased need for storing...
[November 10, 2003]

N

O'Reilly Home | Privacy Policy

© 2003, O'Reilly & Associates, Inc.

All trademarks and registered trademarks appearing on oreilly.com are the property of their respective owners.
webmaster@oreilly.com